

voids the need for separation or extractions between steps. The results are held at 4.degree. C.

Drawing Description Text - DRTX (208) :

Now turning to the methods by which the simulated database is generated,
FIG. 9 illustrates a basic method, termed herein mock fragmentation, which takes one sequence and the definition of one reaction of an experiment and produces the predicted results of the reaction on that sequence.
Generation of the entire simulated database requires repetitive execution of this basic method.

Drawing Description Text - DRTX (243) :

experimental definition with a higher information content, or lower energy, by repetitively and randoml